MARKED-UP VERSION OF AMENDED CLAIMS

1. (Twice Amended) A computer system for collaborative browsing by a first computer with a first display and a second computer with a second display, through a control site computer, wherein said first, control site, and second computers are coupled together through a computer network and said second computer executes a browser application, said computer system comprising:

a control module for enabling the first computer to control the browser application executed by the second computer so that files from the network displayed by the browser application on the second display are determined by the first computer, the control module comprising an active control module at the first computer and a control site control module at the control site computer, [the active control module comprising a first storage for computer instructions for execution by the first computer,] the control site control module comprising a [second] storage for computer instructions for execution by the control site computer, the instructions configured to cause the control site computer to:

receive an image from the first computer,

compose a URL for the received image,

send the URL to the second computer,

receive a request from the second computer for the URL, and

transmit the image to the second computer.

- (Amended) The system of claim [1] 25, wherein the selector uses a combination of keystrokes to capture the image of said region on said first display.
- 4. (Amended) The system of claim [3] 25, wherein the selected region is converted into an image file format before transmission to the control site computer.
- 5. (Amended) The system of claim [1] <u>25</u>, wherein the selector automatically refreshes said region and retransmits said region to said control site computer.
- 7. (Twice Amended) A computer program product whose instructions cause a computer system to display a region of a first computer's display on a display of at least one second computer through a collaborative web browsing session managed by a control site computer, the first computer, the control site computer and the at least one second computer being coupled through a network, the at least one second computer executing a browser application, the computer program product storing program instructions for:

enabling a user of the first computer to control the browser application executed by the at least one second computer so that files from the network displayed by the browser application on the display of the at least one second computer are determined by the user of the first computer;

selecting the region on the first computer's display;

transmitting images associated at predetermined times with the region from the first computer to the control site computer;

[sending the images from the control site computer to the at least one second computer;]

receiving the transmitted images from the first computer at the control site computer;

composing a URL for each of the received images;

sending the URL composed for each of the received images to the second computer;

for each URL sent, receiving a request from the second computer for the URL; and

transmitting the corresponding image to the second computer in response to the received requests; [and

displaying the images of the region on the display of the at least one second computer].

- 9. (Amended) The computer program product of claim 7, wherein [the region is captured by] selecting a region on the first computers display comprises pressing a combination of keys on the keyboard of said first computer.
- 10. (Amended) The computer program product of claim 7, wherein the computer instructions are further for enabling a third computer to [wherein more than one first computer can] project images onto the display of said one or more second computers in the same manner as the first computer.

- 11. (Amended) The computer program product of claim 7, wherein the program instructions [cause] are further for causing said first computer to automatically retransmit an updated image of said region to said control site computer.
- 12. (Amended) A system for allowing a first computer to cause one or more second computers to display a region from a display of the first computer during a collaborative browsing session, comprising:

at the first computer, means for selecting the region and transmitting images associated with the region at predetermined times to a control site computer connected through a network;

at the control site computer, means for [receiving the images from the first computer and transmitting the images to the one or more second computers for display at the one or more second computers] receiving an image from the first computer, a means for composing a URL for the received image, a means for sending the URL to the second computer, a means for receiving a request from the second computer for the URL, and a means for transmitting the image to the second computer; and

a control module for enabling the first computer to control the browser application executed by the second computer so that files from the network displayed by the browser application on the second display are determined by the first computer.

- 13. (Amended) The system of claim 12, wherein the means for selecting the region further comprises a means for capturing the selected region when a predetermined set of keystrokes is pressed on said first computer.
- 16. (Amended) The system of claim 12, wherein the means for selecting the region further [comprise:] comprises a means for automatically capturing the selected region at predetermined intervals of time.